

AMENDMENT UNDER 37 C.F.R. § 1.111
U.S. APPLN. NO. 09/760,792

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): ~~Telecommunication~~ A telecommunication system for transporting information from a sender using a sending terminal to a receiver using a receiving terminal and comprising a protection mechanism for protecting said information against becoming available to at least one third party, characterised in that said protection mechanism has at least a first mode for protecting said information according to a first protective way and has at least a second mode for protecting said information according to a second protective way, with said first and second protective ~~way~~ways being mutually different, whereby said telecommunication system is provided with an activation ~~mechanism~~mechanism, coupled to said protection ~~mechanism~~mechanism, for activating at least one of said modes in dependence ~~of~~on at least control information originating from said ~~sender~~sender and representing a category of the transported information,

said system being further characterised in that said telecommunication system comprises a billing mechanism coupled to said activation mechanism for billing said sender in dependence on at least the activated one of said modes.

2. (canceled).

BEST AVAILABLE COPY

AMENDMENT UNDER 37 C.F.R. § 1.111
U.S. APPLN. NO. 09/760,792

3. (currently amended): ~~Telecommunication~~ The telecommunication system according to claim 1, characterised in that said control information represents an economic value of said information to be transported.

4. (currently amended): ~~Telecommunication~~ The telecommunication system according to claim 3, characterised in that said telecommunication system comprises a returning mechanism ~~for~~for, in response to a detection of transported information having become available to at least one third party party, returning a predefined value to said sender, which predefined value is a function of said economic value.

5. (currently amended): ~~Terminal A terminal~~ for use in a telecommunication system for transporting information from a sender using said terminal to a receiver using a further terminal, which telecommunication system comprises a protection mechanism for protecting said information against becoming available to at least one third party, characterised in that said protection mechanism has at least a first mode for protecting said information according to a first protective way and has at least a second mode for protecting said information according to a second protective way, with said first and second protective ~~way~~ways being mutually different, ~~whereby~~ said telecommunication system is provided with further comprising:

an activation mechanism coupled to said protection mechanism for activating at least one of said modes in dependence ~~of~~on at least control information originating from said ~~terminal~~terminal and representing a category of the transported information; and

BEST AVAILABLE COPY

AMENDMENT UNDER 37 C.F.R. § 1.111
U.S. APPLN. NO. 09/760,792

a billing mechanism coupled to said activation mechanism for billing said sender in dependence on at least the activated one of said modes.

6. (currently amended): ~~Terminal~~ The terminal according to claim 5, characterised in that said control information represents an economic value of said information to be transported.

7. (currently amended): ~~Terminal~~ A terminal for use in a telecommunication system for transporting information from a sender using said terminal to a receiver using a further terminal, which terminal comprises a protection mechanism for protecting said information against becoming available to at least one third party, characterised in that said protection mechanism has at least a first mode for protecting said information according to a first protective way and has at least a second mode for protecting said information according to a second protective way, with said first and second protective ~~way~~ ways being mutually different, ~~whereby~~ said telecommunication system is provided with comprising:

an activation mechanism to be coupled to said protection mechanism for activating at least one of said modes in dependence of ~~on~~ at least control information originating from said ~~sender~~ sender and representing a category of the transported information; and

a billing mechanism coupled to said activation mechanism for billing said sender in dependence on at least the activated one of said modes.

AMENDMENT UNDER 37 C.F.R. § 1.111
U.S. APPLN. NO. 09/760,792

8. (currently amended): ~~Terminal~~ The terminal according to claim 7, characterised in that said control information represents an economic value of said information to be transported.

9. (currently amended): ~~Method~~ A method for transporting information from a ~~sender~~ sender, using a sending ~~terminal~~ terminal, to a receiver using a receiving ~~terminal~~ terminal, and comprising the step of ~~protecting~~ protecting said information against becoming available to at least one third party, characterised in that said method further comprises the steps of ~~receiving~~ receiving, from said sender, control information ~~from~~ from said sender representing an economic value of said information to be transported, and ~~in~~ in dependence ~~of~~ on at least said control information, activating at least one of at least two modes comprising a first ~~mode~~ mode, for protecting said information according to a first protective ~~way~~ way, and a second mode for protecting said information according to a second protective way, with said first and second protective ~~way~~ ways being mutually ~~different~~ different, and billing said sender in dependence on at least the activated one of said modes.

10. (currently amended): ~~Method~~ The method according to claim 9, characterised in that said method comprises the step ~~of~~ —of, in response to a detection of transported information having become available to at least one third party, returning a predefined value to said sender, which predefined value is a function of said economic value.

NOT AVAILABLE COPY